Ref #	Hits	Search Query	DBs	Default Operat or	Plura Is	Time Stamp
L1	2	((segment\$3 or divid\$3) and (detect\$3 or identif\$3 or recogni\$3) and surfac\$3 and fold\$3 and (portion\$3 or part\$3) and process\$3 and patch\$3 and (view\$3) and imag\$3 and normal and point\$3 and medical\$3 and intersect\$3 and devoid and (visualiz\$5 or view\$3)).CLM.	US-PGPU B	AND	ON	2007/08/06 08:32

8/6/07 8:32:16 AM

Ref #	Hits	Search Query	DBs	Default Operat or	Plura Is	Time Stamp
L1 .	2	((segment\$3 or divid\$3) and (detect\$3 or identif\$3 or recogni\$3) and surfac\$3 and fold\$3 and (portion\$3 or part\$3) and process\$3 and patch\$3 and (view\$3) and imag\$3 and normal and point\$3 and medical\$3 and intersect\$3 and devoid and (visualiz\$5 or view\$3)).CLM.	US-PGPU B	AND	ON	2007/08/06 08:34
L2	92254	((382/128,129,130,131, 132,133,134) or (600/407, 410,411,425)).CCLS. or (("378") or ("128")).CLAS.	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TDB	OR	OFF	2007/08/06 08:33
L4	2	2 and ((segment\$3 or divid\$3) and (detect\$3 or identif\$3 or recogni\$3) and surfac\$3 and fold\$3 and (portion\$3 or part\$3) and process\$3 and patch\$3 and (view\$3) and imag\$3 and normal and point\$3 and medical\$3 and intersect\$3 and devoid and (visualiz\$5 or view\$3)).CLM.	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2007/08/06 08:36

L5	14753	2 and (segment\$3 or divid\$3) and (detect\$3 or identif\$3)	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2007/08/06 08:51
L6	308	5 and ((fold\$3) with (portion\$3 or part\$3))	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2007/08/06 08:39
L7	49	6 and patch\$3	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2007/08/06 08:52
L8	22	7 and analyz\$3	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2007/08/06 08:38

L9	5	8 and imag\$3 near4 process\$3	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2007/08/06 08:51
L10	3	9 and object\$3 near4 surfac\$3	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2007/08/06 08:52
L11	326032	((fold\$3) with (portion\$3 or part\$3))	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2007/08/06 08:50
L12	139	11 and flat\$3 near3 patch\$3	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2007/08/06 08:39

L13	40	12 and (segment\$3 or divid\$3) and (detect\$3 or identif\$3)	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2007/08/06 08:40
L14	4	13 and imag\$3 near4 process\$3	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2007/08/06 08:48
L15	4	14 and (visualizat\$5 or view\$3)	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2007/08/06 08:49
L16	487	patch\$3 near4 intersect\$3	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2007/08/06 08:50

L17	24	16 and normal\$3 near4 intersect\$3	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2007/08/06 08:50
L18		17 and ((fold\$3) with (portion\$3 or part\$3))	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2007/08/06 08:50
L19	26	16 and referenc\$3 near4 surfac\$3	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2007/08/06 08:50
L20	17	19 and (segment\$3 or divid\$3) and (detect\$3 or identif\$3)	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2007/08/06 08:51

L21	9	20 and imag\$3 near4 process\$3	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2007/08/06 08:51
L22	8	21 and object\$3 near4 surfac\$3	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2007/08/06 08:52
L23	2	22 and flat\$3 near4 patch\$3	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2007/08/06 08:52



Home | Login | Logeut | Access Information | Alerts | Purchase History | "Cart |

Welcome United States Patent and Trademark Office

Search Results

BROWSE

SEARCH

IEEE XPLORE GUIDE

Results for "((visualiz* <and> fold* <and> portion* <and> imag* <and> process*)<in>..."

Your search matched 0 documents.

A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.

» Search Options

View Session History

Modify Search

New Search

((visualiz* <and> fold* <and> portion* <and> imag* <and> process*)<in>metadata)

Search

☑ e-mail

» Key

Display Format:

Check to search only within this results set

Citation C Citation & Abstract

IEEE JNL

IEEE Journal or

Magazine

IET JNL

IET ONF

IET Journal or Magazine

IEEE CNF

IEEE Conference

Proceeding

IET Conference

Proceeding

IEEE STD IEEE Standard

No results were found.

Please edit your search criteria and try again. Refer to the Help pages if you need assistan

search.

indexed by

Help Contact Us Privacy &:

@ Copyright 2006 IEEE --



Home | Login | Logout | Access Information | Alerts | Purchasa History | "Cart |

Welcome United States Patent and Trademark Office

Search Res	ults	a .	BROW	SE SI	EARCH	IEEE XPLORE GU	IIDE
Your search	"((fold* <and> portion* <an n matched 4 of 1625854 doo of 100 results are displayed</an </and>	uments.		•		er.	⊠e-mail
» Search Op	plions						
View Session	on History	Modif	ty Search				
New Search	ı .	((fold*	<and> portion* <and< td=""><td>> imag* <and> pr</and></td><td>ocess*)<in>me</in></td><td>etadata)</td><td>Search</td></and<></and>	> imag* <and> pr</and>	ocess*) <in>me</in>	etadata)	Search
		C	heck to search only	y within this resu	ılts set		
» Key		Displa	ay Format: 🌘	Citation C C	itation & Abs	tract	
IEEE JNL	IEEE Journal or Magazine	,	·				
iet jnl	IET Journal or Magazine	t Alen	v selected items	Select All De	select All		
IEEE CNF	IEEE Conference Proceeding				ATION OF CO	OLONIC POLYPS ON I	HAUSTRAI
IET CNF	IET Conference Proceeding		Jianhua Yao; S <u>Biomedical Ima</u> on		o to Macro, 2	007, ISBI 2007, 4th IEE	EE Internati
IEEE STD	IEEE Standard		56998				
				Full Text: <u>PDF(</u> 2			
		D	Niemann, K.O.; Geoscience and International Volume 1, 6-10 Digital Object to	; Goodenough, I d Remote Sens 0 July 1998 Pag dentifier 10.1109 Full Text: <u>PDF</u> (3	D.G.; Marceau ing Symposiu e(s):174 - 170 9/IGARSS.199	m Proceedings, 1998. 6 vol.1 98.702843	
				·	tical projecti	ions while painting? P	ers pective

3. Did the great masters use optical projections while painting? Perspective paintings and photographs of Renaissance chandeliers

Criminisi, A.; Stork, D.G.;

Pattern Recognition, 2004, ICPR 2004, Proceedings of the 17th International C Volume 4, 23-26 Aug. 2004 Page(s):645 - 648 Vol.4

Digital Object Identifier 10.1109/ICPR.2004.1333855

AbstractPlus | Full Text: PDF(474 KB) | IEEE CNF

Rights and Permissions

· [7] 4. Significantly lower entropy estimates for natural DNA sequences

Loewenstern, D.; Yianilos, P.N.;

Data Compression Conference, 1997, DCC '97, Proceedings

25-27 March 1997 Page(s):151 - 160

Digital Object Identifier 10.1109/DCC.1997.581998

AbstractPlus | Full Text: PDF(540 KB) IEEE CNF

Rights and Permissions

Help Contact Us Privacy &:



PALM INTRANET

Day: Monday Date: 8/6/2007 Time: 08:58:05

Inventor Name Search Result

Your Search was:

Last Name = MAKRAM-EBEID

First Name = SHERIF

	1				
Application#	Patent#	Status	Date Filed	Title	Inventor Name
<u>06480445</u>	<u>4489480</u>	150	03/30/1983	METHOD OF MANUFACTURING FIELD EFFECT TRANSISTORS OF GAAS BY ION IMPLANTATION	MÄKRAM-EBEID, SHERIF
07533651	Not Issued	166	06/05/1990	LEARNING METHOD AND NEURAL NETWORK STRUCTURE	MAKRAM-EBEID, SHERIF
07839020	Not Issued	166	02/18/1992	LEARNING METHOD AND NEURAL NETWORK STRUCTURE	MAKRAM-EBEID, SHERIF
07887636	5469530	150	05/22/1992	UNSUPERVISED TRAINING METHOD FOR A NEURAL NET AND A NEURAL NET CLASSIFIER DEVICE	MAKRAM-EBEID, SHERIF
08278480	Not Issued	166	07/20/1994	DIGITAL IMAGE PROCESSING METHOD FOR AUTOMATIC DETECTION OF STENOSES	MAKRAM-EBEID, SHERIF
08278484	Not Issued	166	07/20/1994	DIGITAL IMAGE PROCESSING METHOD FOR LOCAL DETERMINATION OF THE CENTRE AND THE WIDTH OF OBJECTS IN THE FORM OF CONTRASTING BANDS ON A BACKGROUND	MAKRAM-EBEID, SHERIF
08363554	5630020	250	12/21/1994	LEARNING METHOD AND NEURAL NETWORK STRUCTURE	MAKRAM-EBEID, SHERIF
<u>08500653</u>	<u>5617459</u>	250		METHOD OF PROCESSING IMAGES IN ORDER AUTOMATICALLY TO DETECT KEY POINTS SITUATED ON THE CONTOUR OF AN OBJECT AND DEVICE FOR IMPLEMENTING THIS	MAKRAM-EBEID, SHERIF

				METHOD	
08673995	5909515	150	07/01/1996	METHOD FOR THE TEMPORAL FILTERING OF THE NOISE IN AN IMAGE OF A SEQUENCE OF DIGITAL IMAGES, AND DEVICE FOR CARRYING OUT THE METHOD	MAKRAM-EBEID, SHERIF
08721523	5768405	250	09/26/1996	DIGITAL IMAGE PROCESSING METHOD FOR LOCAL DETERMINATION OF THE CENTER AND THE WIDTH OF OBJECTS IN THE FORM OF CONTRASTING BANDS ON A BACKGROUND	MAKRAM-EBEID, SHERIF
08721914	5830141	150	09/27/1996	IMAGE PROCESSING METHOD AND DEVICE FOR AUTOMATIC DETECTION OF REGIONS OF A PREDETERMINED TYPE OF CANCER IN AN INTENSITY IMAGE	MAKRAM-EBEID, SHERIF
<u>08771876</u>	5872861	250		DIGITAL IMAGE PROCESSING METHOD FOR AUTOMATIC DETECTION OF STENOSES	MAKRAM-EBEID, SHERIF
08895253	6047090	150		METHOD AND DEVICE FOR AUTOMATIC SEGMENTATION OF A DIGITAL IMAGE USING A PLURALITY OF MORPHOLOGICAL OPENING OPERATIONS	MAKRAM-EBEID, SHERIF
08950014	6134353	150		DIGITAL IMAGE PROCESSING METHOD FOR AUTOMATIC EXTRACTION OF STRIP- SHAPED OJECTS	MAKRAM-EBEID, SHERIF
09082444	6430315	250		IMAGE PROCESSING METHOD INCLUDING A CHAINING STEP, AND MEDICAL IMAGING APPARATUS INCLUDING MEANS FOR CARRYING OUT THIS METHOD	MAKRAM-EBEID, SHERIF
09207733	6256403	150		METHOD OF PROCESSING AN IMAGE IN WHICH THE NOISE IS SIGNAL-DEPENDENT	MAKRAM-EBEID, SHERIF
09222399	6466700	250	II I		MAKRAM-EBEID, SHERIF

				IMAGE AND MEDICAL IMAGING APPARATUS FOR CARRYING OUT THIS	
09273281	6332034	150	03/19/1999	METHOD. IMAGE PROCESSING METHOD INCLUDING STEPS FOR THE SEGMENTATION OF A MULTIDIMENSIONAL IMAGE, AND MEDICAL IMAGING APPARATUS UTILIZING THIS METHOD	MAKRAM-EBEID, SHERIF
09477221	6496188	150	01/04/2000	IMAGE PROCESSING METHOD, SYSTEM AND APPARATUS FOR PROCESSING AN IMAGE REPRESENTING TUBULAR STRUCTURE AND FOR CONSTRUCTING A PATH RELATED TO SAID STRUCTURE	MAKRAM-EBEID, SHERIF
<u>09507401</u>	6587598	150	02/18/2000	IMAGE PROCESSING METHOD, SYSTEM AND APPARATUS FOR FORMING AN OVERVIEW IMAGE OF AN ELONGATED SCENE	MAKRAM-EBEID, SHERIF
09555870	6668083	150	06/07/2000	DERIVING GEOMETRICAL DATA OF A STRUCTURE FROM AN IMAGE	MAKRAM-EBEID, SHERIF
<u>09671892</u>	6788827	150	09/28/2000	IMAGE PROCESSING METHOD AND SYSTEM FOR FOLLOWING A MOVING OBJECT FROM ONE IMAGE TO AN OTHER IMAGE SEQUENCE	MAKRAM-EBEID, SHERIF
09936824	7046830	150	09/18/2001	METHOD AND SYSTEM FOR EXTRACTING SPINE GEOMETRICAL DATA	MAKRAM-EBEID, SHERIF
<u>09965414</u>	6850635	150	09/27/2001	METHOD AND SYSTEM FOR EXTRACTING SPINE FRONTAL GEOMETRICAL DATA INCLUDING VERTEBRA PEDICLE LOCATIONS	MAKRAM-EBEID, SHERIF
<u>10109371</u>	Not Issued	164		IMAGE PROCESSING METHOD FOR FITNESS ESTIMATION OF A 3D MESH MODEL MAPPED ONTO A 3D SURFACE OF AN OBJECT	

10483018	Not Issued	30	01/06/2004	Image processing method for interacting with a 3-d surface represented in a 3-d image	MAKRAM-EBEID, SHERIF
10499310	Not Issued	20	06/18/2004	Medical examination apparatus having means for performing correction of settings	MAKRAM-EBEID, SHERIF
10499944	Not Issued	41	06/23/2004	Medical viewing system having means for image adjustment	MAKRAM-EBEID, SHERIF
<u>10511176</u>	Not Issued	30	10/14/2004	Medical viewing system and image processing method for visualisation of folded anatomical portions of object surfaces	MAKRAM-EBEID, SHERIF
10515362	Not Issued	41	11/22/2004	Medical viewing system and image processing for integrated visualisation of medical data	MAKRAM-EBEID, SHERIF
10526192	Not Issued	30	03/01/2005	Characterizing, surfaces in medical imaging	MAKRAM-EBEID, SHERIF
10535466	Not Issued	30	05/17/2005	Image processing system for automatic adaptation of a 3-d mesh model onto a 3-d surface of an object	MAKRAM-EBEID, SHERIF
10536813	Not Issued	30	05/27/2005	Image processing system and medical examination apparatus for correlating features in medical images	MAKRAM-EBEID, SHERIF
10542094	Not Issued	25	07/13/2005	Method of segmenting a three- dimensional structure	MAKRAM-EBEID, SHERIF
10542122	Not Issued	30		Image processing method for automatic adaptation of 3-d deformable model onto a substantially tubular surface of a 3- d object	MAKRAM-EBEID, SHERIF
<u>10542897</u>	Not Issued	30	07/20/2005	Image viewing and method for generating filters for filtering image feaures according to their orientation	MAKRAM-EBEID, SHERIF
10544204	Not Issued	20	08/02/2005	Image viewing system and method for generating filters for filtering image features according to their type	MAKRAM-EBEID, SHERIF
11574124	Not Issued	30	02/22/2007	Feature Weighted Medical Object Contouring Using Distance Coordinates	MAKRAM-EBEID, SHERIF
11575701	Not Issued	19	01/01/0001	CONFORMAL SEGMENTATION OF ORGANS IN MEDICAL IMAGES	MAKRAM-EBEID, SHERIF

<u>11718448</u>	Not	19	01/01/0001	MULTI-SCALE FILTER	MAKRAM-EBEID,
	Issued			SYNTHESIS FOR MEDICAL	SHERIF
	_			IMAGE REGISTRATION	

Inventor Search Completed: No Records to Display.

Search Another: Inventor Last Name First Name | Makram-ebeid | Sherif | Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page



PALM INTRANET

Day: Monday Date: 8/6/2007 Time: 08:58:39

Inventor Name Search Result

Your Search was:

Last Name = FRADKIN First Name = MAXIM

Application#	Patent#	Status	Date Filed	Title	Inventor Name
10109371	Not Issued	164	03/28/2002	IMAGE PROCESSING METHOD FOR FITNESS ESTIMATION OF A 3D MESH MODEL MAPPED ONTO A 3D SURFACE OF AN OBJECT	FRADKIN, MAXIM
10483018	Not Issued	30		Image processing method for interacting with a 3-d surface represented in a 3-d image	FRADKIN, MAXIM
10511176	Not Issued	30	10/14/2004	Medical viewing system and image processing method for visualisation of folded anatomical portions of object surfaces	FRADKIN, MAXIM
10515362	Not Issued	41		Medical viewing system and image processing for integrated visualisation of medical data	FRADKIN, MAXIM
10526192	Not Issued	30	03/01/2005	Characterizing, surfaces in medical imaging	FRADKIN, MAXIM
10535466	Not Issued	30	05/17/2005	Image processing system for automatic adaptation of a 3-d mesh model onto a 3-d surface of an object	FRADKIN, MAXIM
10542094	Not Issued	25		Method of segmenting a three- dimensional structure	FRADKIN, MAXIM
10542122	Not Issued	30		Image processing method for automatic adaptation of 3-d deformable model onto a substantially tubular surface of a 3-d object	FRADKIN, MAXIM
10578654	Not Issued	30		Three-dimensional segmentation using deformable surfaces	FRADKIN, MAXIM
10597085	Not Issued	20	1	Mesh models with internal discrete elements	FRADKIN, MAXIM
<u>11569166</u>	Not Issued	19		IMAGE PROCESSING SYSTEM FOR AUTOMATIC	FRADKIN, MAXIM

			SEGMENTATION OF A 3-D TREE-LIKE TUBULAR SURFACE OF AN OBJECT, USING 3-D DEFORMABLE MESH MODELS	
11570520	Not Issued	25	IMAGE PROCESSING SYSTEM FOR DISPLAYING INFORMATION RELATING TO PARAMETERS OF A 3-D TUBULAR OBJECT	,

Inventor Search Completed: No Records to Display.

Canada Assada a I	Last Name	First Name	
Search Another: Inventor	Fradkin	įwaxim	Search

To go back use Back button on your browser toolbar.

Back to <u>PALM | ASSIGNMENT | OASIS |</u> Home page



PALM INTRANET

Day: Monday Date: 8/6/2007 Time: 08:59:14

Inventor Name Search Result

Your Search was:

Last Name = ROUET

First Name = JEAN-MICHEL

Application#	Patent#	Status	Date Filed	Title	Inventor Name
10109371	Not Issued	164	03/28/2002	IMAGE PROCESSING METHOD FOR FITNESS ESTIMATION OF A 3D MESH MODEL MAPPED ONTO A 3D SURFACE OF AN OBJECT	ROUET, JEAN- MICHEL
10483018	Not Issued	30		Image processing method for interacting with a 3-d surface represented in a 3-d image	ROUET, JEAN- MICHEL
10511176	Not Issued	30		Medical viewing system and image processing method for visualisation of folded anatomical portions of object surfaces	ROUET, JEAN- MICHEL
10515362	Not Issued	41		Medical viewing system and image processing for integrated visualisation of medical data	ROUET, JEAN- MICHEL
10526192	Not Issued	30		Characterizing, surfaces in medical imaging	ROUET, JEAN- MICHEL
10535466	Not Issued	30	05/17/2005	Image processing system for automatic adaptation of a 3-d mesh model onto a 3-d surface of an object	ROUET, JEAN- MICHEL
10542094	Not Issued	25	07/13/2005	Method of segmenting a three- dimensional structure	ROUET, JEAN- MICHEL
10542122	Not Issued	30		Image processing method for automatic adaptation of 3-d deformable model onto a substantially tubular surface of a 3-d object	ROUET, JEAN- MICHEL
10578654	Not Issued	30	05/09/2006	Three-dimensional segmentation using deformable surfaces	ROUET, JEAN- MICHEL
10597085	Not Issued	20		Mesh models with internal discrete elements	ROUET, JEAN- MICHEL
11570520	Not Issued	25		IMAGE PROCESSING SYSTEM FOR DISPLAYING	ROUET, JEAN- MICHEL

TUBULAR OBJECT		INFORMATION RELATING TO PARAMETERS OF A 3-D TUBULAR OBJECT	
----------------	--	--	--

Inventor Search Completed: No Records to Display.

Search Another: Inventor Rouet First Name Jean-Michel Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page